

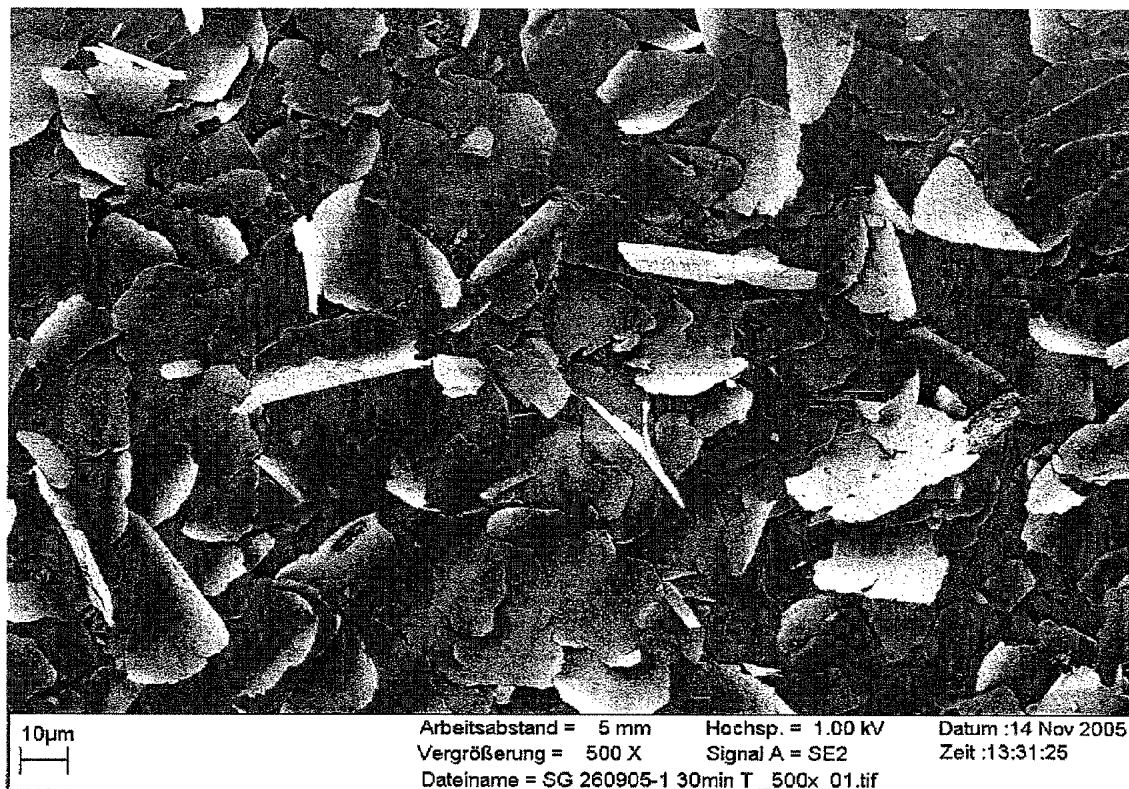
pigments of the present invention
SG 260905-1 30 min T_5kx_02



Translation:

working distance = 5 mm	high voltage = 1.00 kV	date: Nov. 14, 2005
magnification = 5.00 K X (5000 X)	signal A = InLens	time: 13:32:21
data file name = SG 260905-1 30 min T_5kx_02.tif		

pigments of the present invention
SG 260905-1 30 min T_500x_01



Translation:

working distance = 5 mm

high voltage = 1.00 kV

date: Nov. 14, 2005

magnification = 500 X

signal A = SE2

time: 13:31:25

data file name = SG 260905-1 30 min T_500x_01.tif

commercially available gold bronze pigment ("cornflake" type):
BG Roto 6_50kx_01



100nm



Arbeitsabstand = 5 mm
Vergrößerung = 50.00 K X

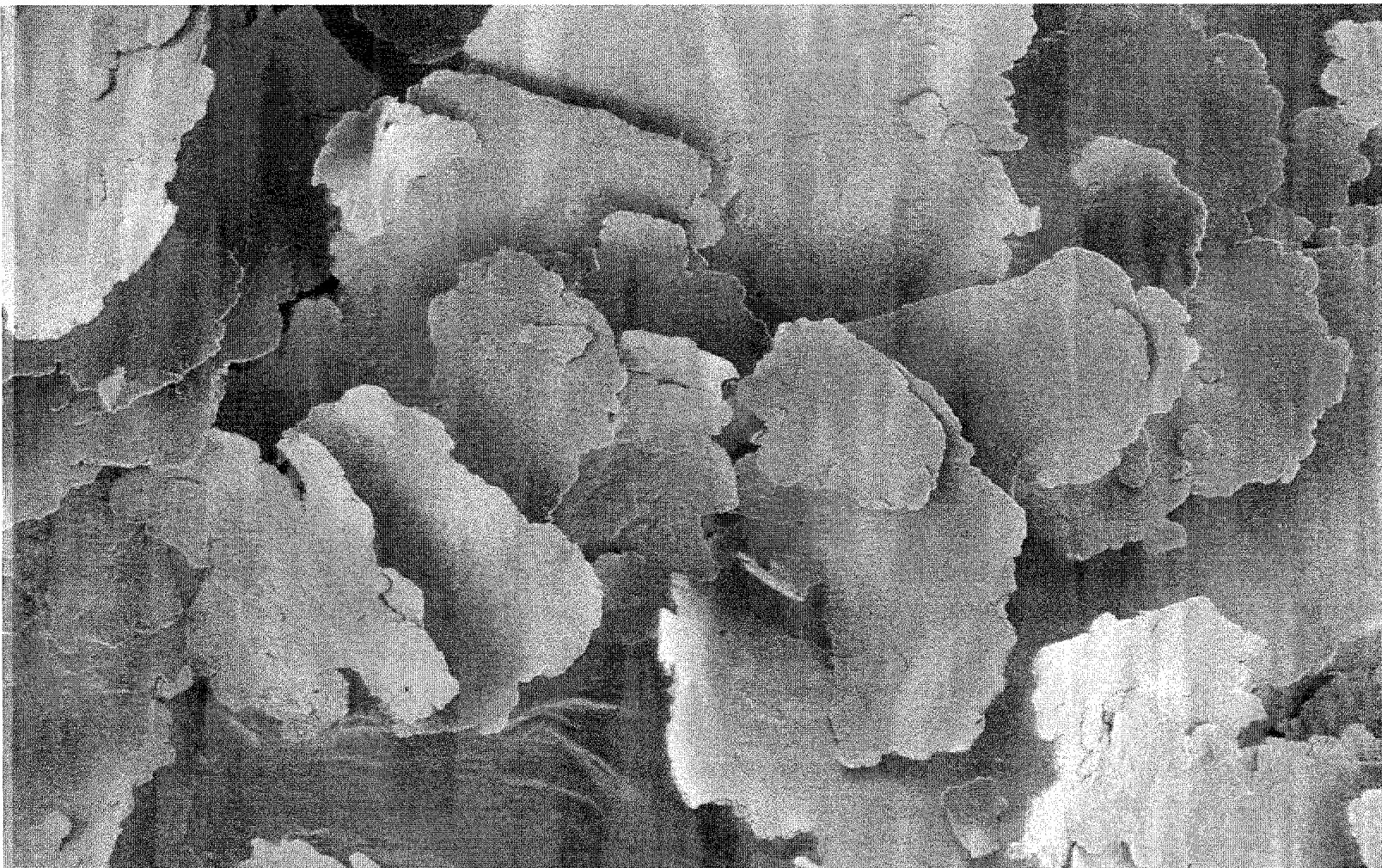
Hochsp. = 1.00 kV
Signal A = InLens

Datum : 7 Jun 2004
Zeit : 14:52:07

Translation:

working distance = 5 mm high voltage = 1.00 kV date: Jun. 7, 2004
magnification = 50.00 K X (50000 X) signal A = InLens time: 14:52:07

commercially available gold bronze pigment ("cornflake" type):
BG Roto 6_5kx_05



1 μ m
|

Arbeitsabstand = 5 mm
Vergrößerung = 5.00 K X

Hochsp. = 1.00 kV
Signal A = SE2

Datum : 7 Jun 2004
Zeit : 15:56:22

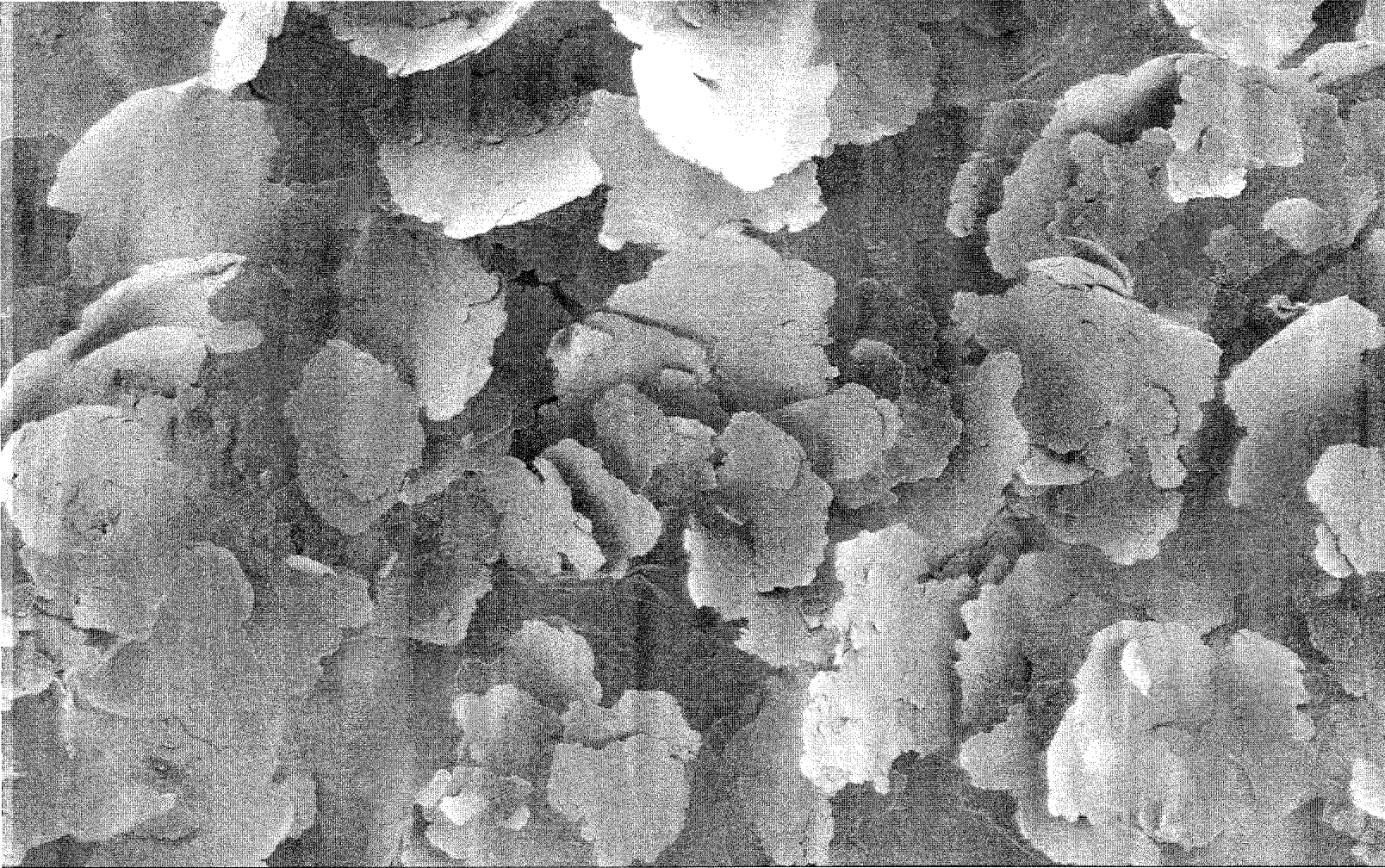
Translation:

working distance = 5 mm
magnification = 5.00 K X (5000 X)

high voltage = 1.00 kV
signal A = SE2

date: Jun. 7, 2004
time: 15:56:22

commercially available gold bronze pigment ("cornflake" type):
BG Roto 6_2kx_04



10µm

Arbeitsabstand = 5 mm
Vergrößerung = 2.00 K X

Hochsp. = 1.00 kV
Signal A = SE2

Datum : 7 Jun 2004
Zeit : 15:54:58

Translation:

working distance = 5 mm
magnification = 2.00 K X (2000 X)

high voltage = 1.00 kV
signal A = SE2

date: Jun. 7, 2004
time: 15:54:58